

Jack T. Wang

Phone: (510) 325-9773; GitHub: Deciente;
Website: jackwang1997.me
Email: t.h.wang@berkeley.edu

EDUCATION

University of California, Berkeley

Expected 2015-2019

- Intended B.A. in Computer Science and B.S. in Business Administration
- 3.91 Overall Academic GPA
- Expected Courses by Summer 2016: Intro to CS and Data Structures; Single Variable Calculus, Differential Equations and Linear Algebra; Economics; Statistics

The Woodlands School in Mississauga, ON, Canada

2011-2015

- Highest Honours, Ontario Scholar, 96 High School Average
- Ontario Enhanced Learning Program - highest academic level
- AP: 5 in Calculus BC and Literature (2 AP exams taken); SAT: 2320 Composite

SKILLS

Computer Science

- Java, C/C++, Python, SQL, CSS/HTML, Scheme and others
- Knowledge of the implementation of stacks, queues, linked lists, trees, hashtables, sets, and buffer data structures
- Knowledge of the implementation of quicksort, heapsort, merge sort, memoization, DFS, BFS, and Dijkstra's algorithms
- Familiar with development of Android apps and other integrated software projects using a wide array of different IDEs

Communication

- Excellent presenter, speaker, and public orator, developed through years of excellence as co-captain of high school speech and debate team
- Effective writer with strong essay, report and technical writing skills
- Fluent in English, Mandarin, and French

PROJECTS

Scheme Interpreter

- Interpreter for scheme written in python
- Fully tail recursive, completed using tokenizers, buffers, and is valid for all scheme procedures

Employee Database

- Program written in Java to keep track of employees in a company
- Uses object oriented programming, hashtables, GUI, and file I/O

QuizUp!

- Personal project, android app developed using XML and Java
- Exam prep app that allows user to add MC questions and then answer them

EMPLOYMENT

ITCAD Tech Inc.

- Secretary for small Canadian IT solutions company
- Wrote business documents, made phone calls to clients, and handled basic administration